

Amendments to the Drawings:

The corrected drawing sheets are as follows: corrections to the left margins of Figs. 14, 34 and 35, corrections to copy machine marks for Figs. 14 and 17, corrections to shading for Fig. 17, corrections to the clarity of the numbers and reference characters for Figs. 15, 30, 33, and 34, and corrections to font size for Figs. 35 and 36. The Applicant respectfully asserts that these corrections including the already accepted drawings, Figs. 1-13, 16 and 18-29, bring all drawings presently of the above-cited application into compliance with the draftsperson's requirements .

Attachment: Replacement Sheets for Figs. 14, 15, 17, 30, and 33-36.



13/33

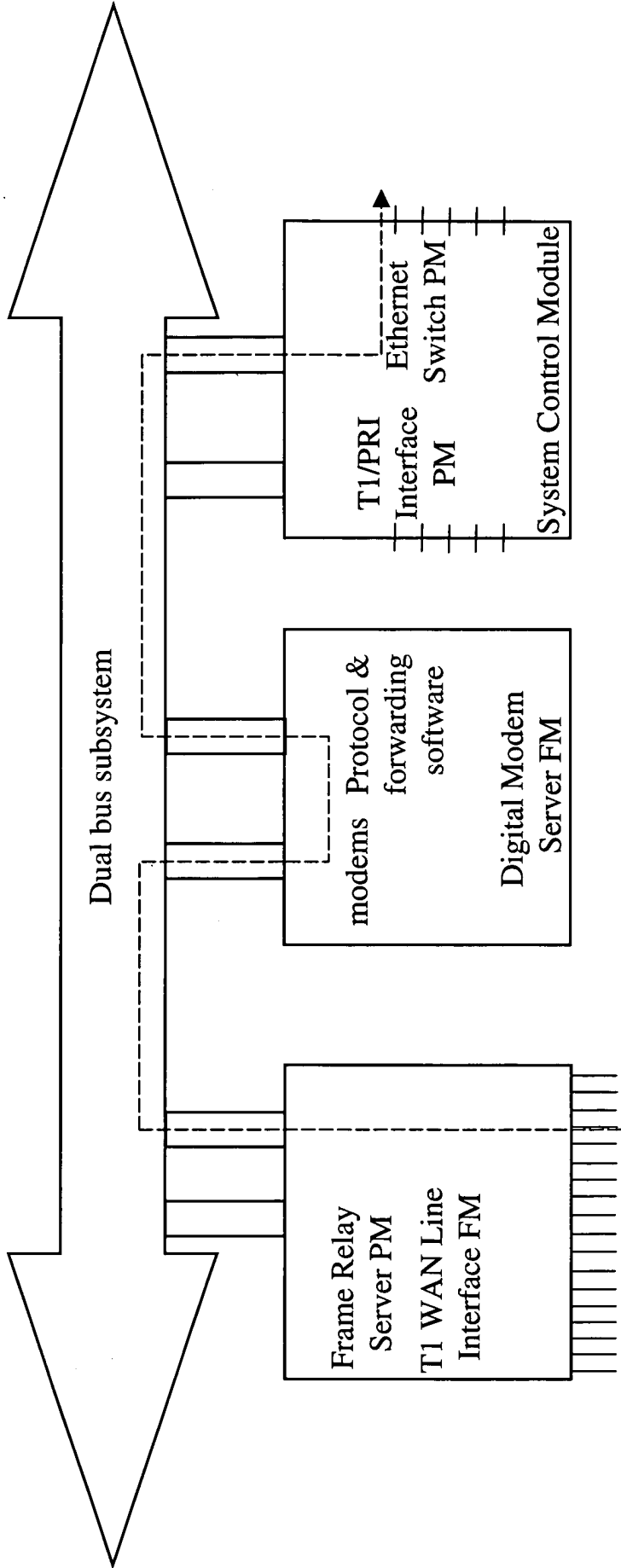
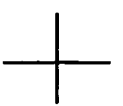


FIG. 14

Ok to
Enter
12/22/03
Dw2



MODEM RESOURCES

346	348	350	352	354
QQA	LOCAL QQA	GLOBAL QQA	ACCEPT LOCAL	ACCEPT GLOBAL

1	0		YES
2	8		YES
3	16		YES
4	24		YES

FIG. 15



16/33

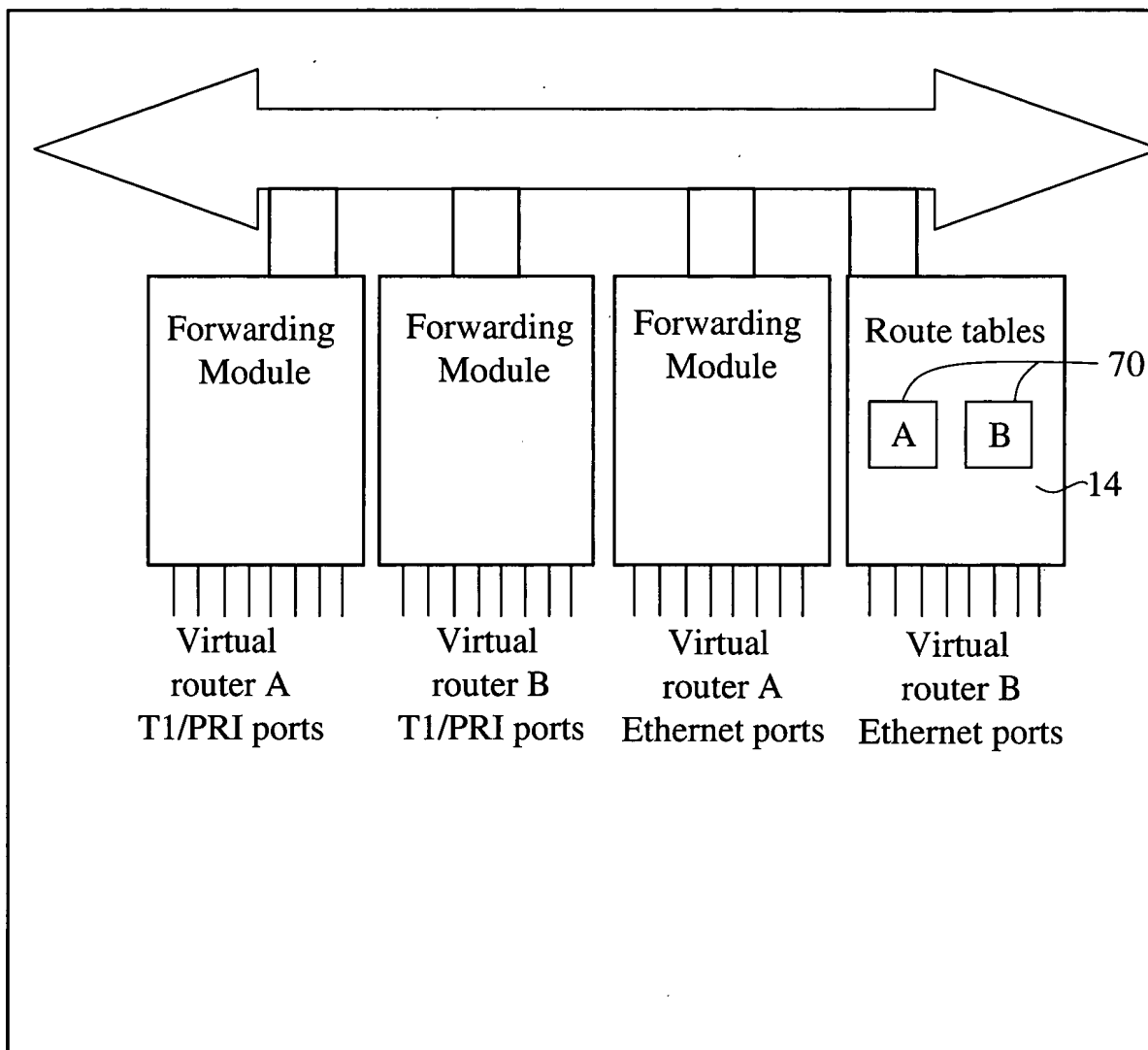


FIG. 17



FIG. 30

30/33

INPUT PORT FORMAT

28 27 24 23 22 21 18 17 12 11

L A N T Y P E				P O R T T Y P E				C H A S S				C A R D				C O N T R O L L E R				P O R T			
S P A R E				S P A R E				S P A R E				S P A R E				S P A R E				S P A R E			

716

FIG. 33

31/33



OUTPUT PORT FORMAT

28 27 26 25 24 23 22 21 18 17 12 11

Release	C R C	Multi Cast	S P A R E	S P A R E	S P A R E	CHASS	CARD	CONTROLLER	PORT
---------	-------	------------	-----------	-----------	-----------	-------	------	------------	------

714

FIG. 34



32/33

Port Addr Range	Type	Chass	Card	Control
0-19	Well Known Internal Multicast Address	NA	NA	0
20-18	Well Known Internal Unicast Address	NA	Card Num	0
40-79	Well Known External Multicast Address	NA	NA	0
80-511	Dynamic External Multicast Address	NA	NA	0
512-2048	Remote Port Address	Chass Num	Card Num	0

FIG. 35



33/33

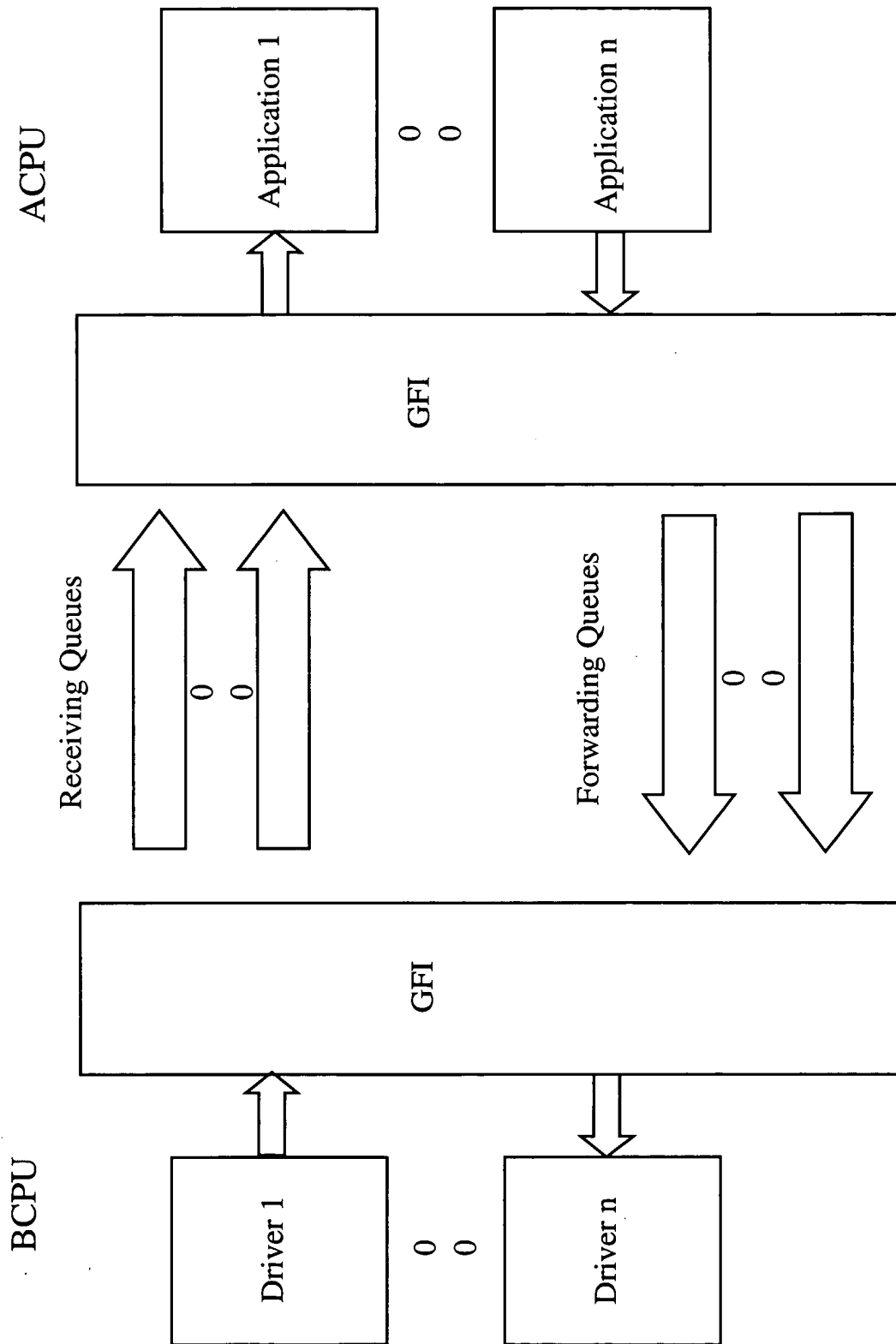


FIG. 36